

20000318.ba v02\_n839.bam.20000318

>From ???@??? Sat Mar 18 21:08:47 2000 -0600  
Date: Sat, 18 Mar 2000 21:06:24 CST  
From: Old Tube Radios <boatanchors@theporch.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: BOATANCHORS digest 2839  
Message-Id: <20000319032118.80574274BC@devel143.theporch.com>

BOATANCHORS Digest 2839

Topics covered in this issue include:

- 1) Radio in the (first) World War, lecture is now PDF  
by Richard Post <post@ouvaxa.cats.ohiou.edu>
- 2) Information Collins Linear Amp Wanted  
by Paul Bernhardt <bern@ppdu.nrl.navy.mil>
- 3) Re: Swan 500 Oscillation  
by Mike Sewell <k0crx@earthlink.net>
- 4) Re: HALLI S-20R FOR SALE  
by JACK IVERSON <jackiv@juno.com>
- 5) Audio Gen help  
by Bob Roehrig <broehrig@admin.aurora.edu>
- 6) Audio Gen help  
by Bob Roehrig <broehrig@admin.aurora.edu>
- 7) SX-100 audio, maybe him fella OK now  
by "A.B. Bonds" <ab@vuse.vanderbilt.edu>
- 8) Nixie Tube Website  
by "James C. Garland" <4cx250b@miavx1.acs.muohio.edu>
- 9) Minneapolis surplus stores?  
by "James C. Garland" <4cx250b@miavx1.acs.muohio.edu>
- 10) Re: Nixie Tube Website  
by cswiger <cswiger@wilma.widomaker.com>
- 11) FOR SALE: TEMPO ONE  
by JOHN.SEHRING@ecunet.org
- 12) FOR SALE B-K TUBE TESTER  
by JOHN.SEHRING@ecunet.org
- 13) OZ Polish  
by Mike Fallon <fallon@ix.netcom.com>
- 14) Transformer specs needed  
by Jack Antonio <dia@dia.reno.nv.us>
- 15) Western Electric 107A Amp?  
by Jack Antonio <dia@dia.reno.nv.us>
- 16) Re: Audio Gen help  
by Arden Allen <gumbear@pacbell.net>
- 17) RE: OZ Polish  
by "Ed Sieb" <sieb@sympatico.ca>
- 18) FS: Amplifier Electrolytic Caps 210 mfd 450 vdc, U.S.

- by "sbrovas" <sbrovas@tir.com>  
19) WWII Submarine Anchors?  
by "Benjamin D. Hall" <kd5byb@WT.NET>  
20) Halli SR-150 WTB  
by Sandy Gerli <angerli@home.com>  
21) Re: WWII Submarine Anchors?  
by Al Klase <skywaves@bw.webex.net>  
22) Re: WWII Submarine Anchors?  
by "Sandy W5TVW" <ebjr@i-55.com>  
23) Transformer Specs-thanks!  
by Jack Antonio <dia@dia.reno.nv.us>  
24) Re: WWII Submarine Anchors?  
by Ed Zeranski <ezeran@concentric.net>

-----  
Message-Id: <v03007800b4f8443e7683@[132.235.46.157]>  
Mime-Version: 1.0  
Content-Type: text/enriched; charset="us-ascii"  
Date: Fri, 17 Mar 2000 17:26:24 -0500  
To: Old Tube Radios <boatanchors@theporch.com>  
From: Richard Post <post@ouvaxa.cats.ohiou.edu>  
Subject: Radio in the (first) World War, lecture is now PDF

Several of the list members requested a copy of  
<fontfamily><param>Geneva</param>the 1928 paper, "Radio in the World  
War and the Organization of an American-owned Transoceanic Radio  
Service" by General J. G. Harbord, President of RCA.

The paper was one of a number presented to the students of the Graduate  
School of Business Administration, George F. Baker Foundation, Harvard  
University, and printed in "The Radio Industry, the Story of Its  
Development", Published by A.W. Shaw 1928. The chapter was scanned,  
run through OCR, and printed to a PDF with the original page numbering  
maintained. The PDF is a link on my BA Pix front page under the U.S.  
Military radio section. The 30 page file is only about 52 Kbytes.

73,

Rich

Boatanchor Pix website - KB8TAD

<http://oak.cats.ohiou.edu/~postr/bapix/>

Museum of Radio and Technology

<http://oak.cats.ohiou.edu/~postr/MRT> </fontfamily>

-----  
Date: Fri, 17 Mar 2000 17:35:20 -0500 (EST)  
From: Paul Bernhardt <bern@ppdu.nrl.navy.mil>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Information Collins Linear Amp Wanted  
Message-ID: <Pine.A32.4.03.10003171731100.36296-1000000@ppdu.nrl.navy.mil>  
MIME-Version: 1.0  
Content-Type: TEXT/PLAIN; charset=US-ASCII

I am looking for information on the Collins AM-2061. It requires 28, 400, 2000 Volts DC. Has 4CX250R (2 each) driven by 6CL6 (2 each). Covers 2-30 MHz with 500 Watts out for 150 mW input. Any more information would be appreciated.

Thanks, Paul Bernhardt, KF4FOR

Work: P.A. Bernhardt	Home: Paul Bernhardt, KF4FOR
Code 6794	5704 Ridge View Dr.
Naval Research Laboratory	Alexandria, VA 22310
Washington, DC 20375	
Tel: 202-767-0196	703-960-9656
FAX: 202-767-0631	

-----  
Message-ID: <38D2C68F.DB8FE731@earthlink.net>  
Date: Fri, 17 Mar 2000 17:58:07 -0600  
From: Mike Sewell <k0crx@earthlink.net>  
MIME-Version: 1.0  
CC: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: Swan 500 Oscillation  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit  
To: Old Tube Radios <boatanchors@theporch.com>

FWIW, I agree with Al. I have an old Swan (Siltronix) which uses a 6JH8 as the balanced modulator. Last time I looked they (6JH8s) were \$5.60 at AES.

Gl es 73,  
Mike K 0 Collects Radios eXclusively/WPE0CFK

Al Klase wrote:

> Dave Hollander wrote:  
> Now the issue is where to find a 7360. They are  
> > \$45 at AES....  
>  
> You might consider TV-color-demodulator tubes 6AR8 and  
> 6JH8. These are beam-deflection types similar to the 7360.  
> I kinda remember a Ham Radio Magazine article claiming these  
> were better than 7360's. The down side is that the only pins  
> they have in common are 4 and 5, the heater.  
>  
> 73,  
> Al  
>  
> --  
> Al Klase - N3FRQ  
> skywaves@bw.webex.net  
> Flemington, NJ 08822  
> Web Page: <http://www.webex.net/~skywaves/home.htm>

-----  
To: Old Tube Radios <boatanchors@theporch.com>  
Cc: boatanchors@theporch.com  
Date: Fri, 17 Mar 2000 17:54:50 -0600  
Subject: Re: HALLI S-20R FOR SALE  
Message-ID: <20000317.194709.-135243.21.jackiv@juno.com>  
MIME-Version: 1.0  
Content-Type: text/plain  
Content-Transfer-Encoding: 7bit  
From: JACK IVERSON <jackiv@juno.com>

from what you have outlined about this radio I shall offer \$35.00 plus  
shipping..====  
real dollars.           jack

On Fri, 17 Mar 2000 16:44:33 -0500 (EST) JOHN.SEHRING@ecunet.org writes:  
> FOR SALE: Hallicrafters S-20R "Sky Champion" HF receiver  
>  
> Very dusty and some rust & peeling paint on case. Side chrome  
> strips are present. Four rows of holes drilled into left side of  
> case (for  
> ventilation). Front panel fair with some rust but few  
> scratches. Main tuning & bandspread windows are ok. Both  
> frequency dials are fine. Missing bandspread knob. All switches

> & controls move ok except dial cords are broken. Possible mods:  
> toggle switch below Send-Rec switch; maybe added choke(?) inside to  
> replace field coil loudspeaker with p.m. type.  
>  
> Appears pretty  
> much original under chassis except for three newer plastic molded  
> caps in audio amp area. Thru panel fuse holder broken. All  
> tubes present except for one empty socket. Bottom plate is  
> neatly home made from aluminum plate & gives access to RF  
> adjustments. Has what looks like the original AC power cord.  
> Overall condition is barely fair.  
>  
> I have not powered up this radio. It deserves very careful, step  
> by step application of AC power due to its age.  
>  
> \$70 plus shipping.  
>  
>  
>  
> -John Sehring (Fri, Mar 17, 2000, Custer SD) UCC WB0EQ  
>

-----  
Date: Fri, 17 Mar 2000 19:56:19 -0600 (CST)  
From: Bob Roehrig <broehrig@admin.aurora.edu>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Audio Gen help  
Message-ID: <Pine.OSF.3.96.1000317195320.1426B-100000@admin.aurora.edu>  
MIME-Version: 1.0  
Content-Type: TEXT/PLAIN; charset=US-ASCII

The dumpster yielded a Heath AG9A audio generator today. It worked right off but on looking under the chassis, there is a 1 watt resistor that gets pretty hot and it is discolored. Measures about 30K but the markings of teh first 2 bands say it is 47 something (the 3rd band is badly discolored). Can someone tell me what this resistor is supposed to be? Anyone got a schematic they can send me?

Thanks

"Nostalgia is a thing of the past"

E-mail: broehrig@admin.aurora.edu or k9eui@arrl.net 73 de Bob, K9EUI  
CIS: Data / Telecom Aurora University, Aurora, IL  
630-844-4898 Fax 630-844-4222  
PLEASE PUT ALL REPLIES IN ASCII TEXT ONLY

-----  
Date: Fri, 17 Mar 2000 19:57:48 -0600 (CST)

From: Bob Roehrig <broehrig@admin.aurora.edu>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Audio Gen help  
Message-ID: <Pine.OSF.3.96.1000317195655.1426C-100000@admin.aurora.edu>  
MIME-Version: 1.0  
Content-Type: TEXT/PLAIN; charset=US-ASCII

The dumpster yielded a Heath AG9A audio generator today. It worked right off but on looking under the chassis, there is a 1 watt resistor that gets pretty hot and it is discolored. Measures about 30K but the markings of teh first 2 bands say it is 47 something (the 3rd band is badly discolored). Can someone tell me what this resistor is supposed to be? Anyone got a schematic they can send me? The resistor in question is under the 6CL6 socket.

Thanks

"Nostalgia is a thing of the past"  
E-mail: broehrig@admin.aurora.edu or k9eui@arrl.net 73 de Bob, K9EUI  
CIS: Data / Telecom Aurora University, Aurora, IL  
630-844-4898 Fax 630-844-4222  
PLEASE PUT ALL REPLIES IN ASCII TEXT ONLY

-----  
Message-Id: <1.5.4.32.20000318041827.007409f4@mailhost.vuse.vanderbilt.edu>  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"  
Date: Fri, 17 Mar 2000 22:18:27 -0600  
To: Old Tube Radios <boatanchors@theporch.com>  
From: "A.B. Bonds" <ab@vuse.vanderbilt.edu>  
Subject: SX-100 audio, maybe him fella OK now

Thanks for all of the suggestions. I did a number of things, including tacking in a substitute output transformer, to no avail. Finally rechecked EVERY connection.

See when one recaps, one often takes advantage of the small size of the newer caps to use better layout practice, including closer grounds, since closer grounds are better, right? Well, not if the tie points have a layer of cadmium fuzz on them. The screen bypass cap was not properly grounded, read something like 400k..... Now it is (on the original tie point).

That was not quite the whole story. It sounded great through the phono input, but the radio audio still was fuzzy. I shoulda knowed better. Of course! EVERY Halli of that era I have EVER looked at (and that be a few) has had a BAD noise limiter switch. It is supposed to be closed (like zero ohms) when the NL is OFF. It wasn't. Take switch out, spritz de-oxit in

the teeny tiny holes on the top, work it a bit, voila! Whispering Bill Anderson sounds GREAT (that's the Opry, folks).

You are encouraged to stick my screwups in your experience bag.

73

A. B. Bonds

-----  
Message-Id: <3.0.5.32.20000318065030.0081b100@miavx1.muohio.edu>  
Date: Sat, 18 Mar 2000 06:50:30 -0500  
To: Old Tube Radios <boatanchors@theporch.com>  
From: "James C. Garland" <4cx250b@miavx1.acs.muohio.edu>  
Subject: Nixie Tube Website  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"

Hi Gang,  
Although I haven't thought much about Nixie tubes for years, I discovered I needed to replace a dead one recently. In researching the subject, I found there were dozens of varieties made, and I find I'm actually getting fond of the little critters. Maybe I'll start the Nixie Collectors Association. In any case, here's a neat website I came across, with photos and descriptions of Nixie tubes: <http://www.sphere.bc.ca/test/nixies.html>

73,

Jim W8ZR

=====  
Website: <http://www.muohio.edu/~4cx250b/web/index.htm>  
=====

-----  
Message-Id: <3.0.5.32.20000318101030.007c9b80@miavx1.muohio.edu>  
Date: Sat, 18 Mar 2000 10:10:30 -0500  
To: Old Tube Radios <boatanchors@theporch.com>  
From: "James C. Garland" <4cx250b@miavx1.acs.muohio.edu>  
Subject: Minneapolis surplus stores?  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"

Hi group,  
I'm going to be in Minneapolis for a few days and wonder if there are any boatanchor or surplus possibilities in the area?

73,

Jim Garland W8ZR

=====  
Website: <http://www.muohio.edu/~4cx250b/web/index.htm>  
=====

-----  
Date: Sat, 18 Mar 2000 10:50:26 -0500 (EST)  
From: cswiger <cswiger@wilma.widomaker.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
cc: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: Nixie Tube Website  
Message-ID: <Pine.BSF.3.96.1000318104329.24828B-100000@wilma.widomaker.com>  
MIME-Version: 1.0  
Content-Type: TEXT/PLAIN; charset=US-ASCII

Jim et al -

I've some unemployed nixies out of a scrap HP counter -  
don't think these match the Burroughs you were looking for (mail  
at work - parts at home, makes it hard to be accurate!) markings  
"National Electronics Inc" "1970 0002" "6848" 13 pins  
abt 1" tall, 1" round, read out the top.

My working HP counter uses a different style of nixie so these aren't  
much use to me as spares.

On Sat, 18 Mar 2000, James C. Garland wrote:

> Hi Gang,  
> Although I haven't thought much about Nixie tubes for years, I discovered I  
> needed to replace a dead one recently. In researching the subject, I found  
> there were dozens of varieties made, and I find I'm actually getting fond  
> of the little critters. Maybe I'll start the Nixie Collectors Association.

-----  
Date: Sat, 18 Mar 2000 12:02:44 -0500 (EST)  
From: JOHN.SEHRING@ecunet.org  
Message-Id: <200003181702.MAA12290@ecunet.org>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: FOR SALE: TEMPO ONE

To: boatanchors@theporch.com

FOR SALE: Tempo One HF SSB/CW/AM Transceiver

This BA came out of our small town CD service. I'm very sure it has almost  
no hours on it 'cause no one ever used it!



Excellent condition, still has protective plastic sheet on front panel.

All tubes, 6SJ7A's in final, except ss VFO & sidetone osc. Does carrier-control AM too. Runs 80-10 m (10 m has 4 positions but only 28.5-29.0 has an xtal in it), RIT, has 9 MHz xtal filter, 100 kHz xtal calibrator, VOX, can use external VFO. With AC power supply/speaker combo.

Works FB, I did a quick alignment on it, AOK. Simple metal top cover for VFO is missing. Nice compact BA rig.

\$175 plus shipping.

-John Sehring (Fri, Mar 17, 2000, Custer SD) UCC WB0EQ

-----  
Date: Sat, 18 Mar 2000 12:02:52 -0500 (EST)  
From: JOHN.SEHRING@ecunet.org  
Message-Id: <200003181702.MAA27199@ecunet.org>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: FOR SALE B-K TUBE TESTER

To: boatanchors@theporch.com

FOR SALE: B&K Dynascan Model 707 Tube Tester, dynamic mutual conductance type.

Has either bad transformer secondary or there is a short in a component across the secondary. Primary's DC resistance is normal but it draws about 300% of normal AC current during operation. Overheat smell from something is noticeable. Needs type 83 and 6BN8 tubes.

Cloth-covered carrying case has lots of wear. Panel has a few scratches but should clean up ok.

Includes copy of tube chart, instruction & service booklet, and schematic/parts list.

\$35 plus shipping.

-John Sehring (Fri, Mar 17, 2000, Custer SD) UCC WB0EQ

-----  
Message-ID: <38D3D60D.9E7CD91@ix.netcom.com>  
Date: Sat, 18 Mar 2000 11:16:29 -0800  
From: Mike Fallon <fallon@ix.netcom.com>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: OZ Polish

Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

Gang:

A week or so ago there was a thread on locating OZ polish. It is manufactured by Mohawk and distributed under the Behlen name. It contains no silicones. I found some at Woodworker's Supply (800) 645-9292. A pint is \$8.95 and another five-spot will get it to your Boatanchor Stash.

Happy Polishing.

Mike Fallon

K6Y0Q

-----  
Message-ID: <38D3E25A.F46@dia.reno.nv.us>  
Date: Sat, 18 Mar 2000 12:08:58 -0800  
From: Jack Antonio <dia@dia.reno.nv.us>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Transformer specs needed  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

Anyone have the specs on the following:

Acro Products T0-300 "Ultra-Linear Transformer"

It's used in some amplifiers I picked up, using a pair of 807s in push pull. Is this a hi-fi type quality, or just public address type?

Thanks

Jack Antonio WA7DIA  
dia@dia.reno.nv.us

-----  
Message-ID: <38D3E5CD.7B0B@dia.reno.nv.us>  
Date: Sat, 18 Mar 2000 12:23:41 -0800  
From: Jack Antonio <dia@dia.reno.nv.us>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Western Electric 107A Amp?  
Content-Type: text/plain; charset=us-ascii

Content-Transfer-Encoding: 7bit

This is not what you normally see on this reflector, but....

Anyone know what the phone company used this for? I have one, its a battery powered amplifier using 3 type 32 tubes all r-c coupled, the last stage transformer coupled to the output, the input is unbalanced capacitively coupled. So it looks like a high gain type audio amplifier, but what did they use it for?

Even has some(quite dead) Bell System batteries in it from 1953.

Thanks

Jack Antonio WA7DIA  
dia@dia.reno.nv.us

-----  
Date: Sat, 18 Mar 2000 13:25:30 -0800  
From: Arden Allen <gumbear@pacbell.net>  
Subject: Re: Audio Gen help  
To: Old Tube Radios <boatanchors@theporch.com>  
Message-id: <0FRM0059WZIS69@mta4.snfc21.pbi.net>  
MIME-version: 1.0  
Content-type: text/plain; charset=ISO-8859-1  
Content-transfer-encoding: 7bit

Hi Bob;

> .....Measures about 30K but the markings  
> of teh first 2 bands say it is 47 something .....

Now there's a perfect example of a carbon comp resistor headed for zero ohms! It's supposed to be 47K as you probably guessed.

The AG-9 is a great little oscillator, it can easily give out sine waves with considerably less than 0.1% distortion. Make sure the front panel ground connections are very low resistance to avoid hum in the output. I've found that RCA 6AU6's give lowest distortion. I replaced the flaky tube sockets in mine with good quality molded types. Manuals are available at the usual sources.

Arden Allen KB6NAX Vallejo, CA gumbear@pacbell.net

-----  
From: "Ed Sieb" <sieb@sympatico.ca>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: RE: OZ Polish

Date: Sat, 18 Mar 2000 18:44:30 -0500  
Message-ID: <LOBBJH0L00HLIPLONIAFKEAHCKAA.sieb@sympatico.ca>  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

Hi all,

Mike Fallon wrote:

> A week or so ago there was a thread on locating OZ polish. It is  
> manufactured by Mohawk and distributed under the Behlen name. It  
> contains no silicones. I found some at Woodworker's Supply (800)  
> 645-9292. A pint is \$8.95 and another five-spot will get it to your  
> Boatanchor Stash.

A complete, on-line catalog (PDF) of all H. Behlen products  
including OZ is available at  
<http://www.woodfinishsupply.com/BehlenCAT2000.pdf>

Lot's of excellent wood refinishing products, and other items of interest  
to antiquing crafts types.

Ed  
VA3ES

-----  
Message-ID: <000001bf914d\$c55a4500\$509128d8@default>  
From: "sbrovas" <sbrovas@tir.com>  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: FS: Amplifier Electrolytic Caps 210 mfd 450 vdc, U.S.  
Date: Sat, 18 Mar 2000 18:45:03 -0800  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

FS: Electrolytic Capacitors for Amplifiers

I have a few new Electrolytics made by AEROVOX (New Bedford, Mass).

They are CGS 210 mfd 450 vdc and 525 vdc surge. Exact ratings for Drake  
L-7, L-4B,  
Heath SB-220, SB-200, Alpha 76 series, Dentron, and AMP Supply LK series.  
They also  
probably work in Ameritrons, though don't know for sure. I will sell these  
in sets of 8 for

\$80 shipped stateside. I will also sell the few single non set ones at \$12 ea shipped stateside.

Measurements for the cylindrical caps follow: 1 3/8" D x 4 1/8" Length..... (to top of screw 4 1/2") They fit in the above amps as substitutes or exact replacements.

These are the electrolytics which require screws and probably an electrician's solder lug to work for your L-4, SB-220/200..... If interested in a set, please drop me an email or give a phone call to 810 781-9717.

If you have never blown an electrolytic in an amp, it is a true experience you will not forget. :- ) had it happen to me...  
73's de Bill, WA1APX/8

-----  
Message-Id: <3.0.32.20000318193322.007b9ca0@mail.wt.net>  
Date: Sat, 18 Mar 2000 19:47:57 -0600  
To: Old Tube Radios <boatanchors@theporch.com>  
From: "Benjamin D. Hall" <kd5byb@WT.NET>  
Subject: WWII Submarine Anchors?  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"

Greetings all...

Went to see "Erin Brokovich" today with the wife (really liked it), but more importantly, saw a preview for the new submarine movie, "U-571."

It got me thinking! We know and talk about the radios used by the Navy on surface ships during WWII (RBA, RBB, RBC, TCS, TBS, etc), and we talk about post-WWII Navy radios (R-1051, R-390A, R-725, SRR-13 for submarine use, etc), but I cannot say I remember dicussing what HF radios were on WWII subs...

Anyone know? I am curious...

thanks and 73,  
Ben

---

Benjamin D. Hall, KD5BYB, Engine and radio collector / operator.  
Located in Houston, Texas, USA.  
e-mail: kd5byb@WT.net, web: <http://web.wt.net/~kd5byb/>  
"An ye harm none, do what thou wilt."

-----

Message-ID: <38D431C1.898D9972@home.com>  
Date: Sat, 18 Mar 2000 20:47:45 -0500  
From: Sandy Gerli <angerli@home.com>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Halli SR-150 WTB  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

Hi, everybody,

I'm looking for a working SR-150, p/s and manual. Are there any out there looking for a new home?

Please e-mail me if you've got one. Not looking for a perfect one, just has to have all its parts and works. Clean-up, realignment...that's FUN!

73,

--

Sandy Gerli, AC1Y  
500 Country Club Road  
Avon, CT 06001-2406  
(860) 675-5566  
E-Mail: angerli@home.com

Life Member: ARRL, QCWA  
Collins Collectors Association  
Hallicrafters Collectors Association  
Intrepid Heathkit Aficionado

Boatanchors are Ham Radio's living heritage!  
Restore something! Smell that hot solder!  
Better 'n booze...  
And, you can get up afterwards if you stay away from the B+!!  
Keep your finals dipped, now...

-----  
Message-ID: <38D43651.122F9E57@bw.webex.net>  
Date: Sat, 18 Mar 2000 21:07:13 -0500  
From: Al Klase <skywaves@bw.webex.net>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
CC: Old Tube Radios <boatanchors@theporch.com>  
Subject: Re: WWII Submarine Anchors?  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit

Be and The Group,

You might start with The USS Pampanito at:  
<http://www.maritime.org/radiocat.htm>

73,  
Al

"Benjamin D. Hall" wrote:

>  
> Greetings all...  
>  
> Went to see "Erin Brokovich" today with the wife (really liked it), but  
> more importantly, saw a preview for the new submarine movie, "U-571."  
>  
> It got me thinking! We know and talk about the radios used by the Navy on  
> surface ships during WWII (RBA, RBB, RBC, TCS, TBS, etc), and we talk about  
> post-WWII Navy radios (R-1051, R-390A, R-725, SRR-13 for submarine use,  
> etc), but I cannot say I remember discussing what HF radios were on WWII  
> subs...  
>  
> Anyone know? I am curious...  
>  
> thanks and 73,  
> Ben  
> ---  
> Benjamin D. Hall, KD5BYB, Engine and radio collector / operator.  
> Located in Houston, Texas, USA.  
> e-mail: [kd5byb@WT.net](mailto:kd5byb@WT.net), web: <http://web.wt.net/~kd5byb/>  
> "An ye harm none, do what thou wilt."

--

Al Klase - N3FRQ  
[skywaves@bw.webex.net](mailto:skywaves@bw.webex.net)  
Flemington, NJ 08822  
Web Page: <http://www.webex.net/~skywaves/home.htm>

-----  
Message-ID: <004a01bf914a\$b2352ce0\$f665e7d0@sandy-s-pentium>  
From: "Sandy W5TVW" <[ebjr@i-55.com](mailto:ebjr@i-55.com)>  
To: Old Tube Radios <[boatanchors@theporch.com](mailto:boatanchors@theporch.com)>  
Subject: Re: WWII Submarine Anchors?  
Date: Sat, 18 Mar 2000 20:24:34 -0600  
MIME-Version: 1.0  
Content-Type: text/plain;  
charset="iso-8859-1"  
Content-Transfer-Encoding: 7bit

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I have a friend that was on "fleet" subs during the war. When I  
told him  
I finally got an RAL-7, he said he spent many many hours listening  
to  
blind traffic on an RAL!! He said they had the RAK to go with it  
as well.  
I have also heard that the RBM was used on subs as well. The  
fleetboat  
in Mobile, Alabama has a plexiglas barrier and you can't get in  
the radio  
room (right behind the galley!) It's been so long since I was  
browsing  
on that boat I don't remember what was on it!

73  
Sandy W5TVW

73,  
Sandy W5TVW

-----  
Message-ID: <38D4448A.7294@dia.reno.nv.us>  
Date: Sat, 18 Mar 2000 19:07:54 -0800  
From: Jack Antonio <dia@dia.reno.nv.us>  
MIME-Version: 1.0  
To: Old Tube Radios <boatanchors@theporch.com>  
Subject: Transformer Specs-thanks!`  
Content-Type: text/plain; charset=us-ascii  
Content-Transfer-Encoding: 7bit



To all that replied to my request for Acro transformer info, and there were a bunch, many thanks! I got the info I needed.

Bottom line, the amps get taken out of the "to be dismantled for parts" pile, and put on the "good stuff" shelves. Who knows, I might even use them for a stereo.

73

Jack Antonio WA7DIA  
dia@dia.reno.nv.us

-----  
Message-Id: <4.2.0.58.20000318190626.0095db20@pop3.concentric.net>  
Date: Sat, 18 Mar 2000 19:12:42 -0800  
To: Old Tube Radios <boatanchors@theporch.com>  
From: Ed Zeranski <ezeran@concentric.net>  
Subject: Re: WWII Submarine Anchors?  
Cc: Old Tube Radios <boatanchors@theporch.com>  
Mime-Version: 1.0  
Content-Type: text/plain; charset="us-ascii"; format=flowed

At 09:07 PM 3/18/00 -0500, Al Klase wrote:

>Be and The Group,

>

> You might start with The USS Pampanito at:

><http://www.maritime.org/radiocat.htm>

>

>73,

>Al

>Yes! Very good and also search for the Bowfin at Honolulu/Makalapa

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> > surface ships during WWII (RBA, RBB, RBC, TCS, TBS, etc)

I built my stack based on the Pampanito/Bowfin pics. It boils down to RAK/RAL with control box, LM, TCS-12, RBS w/pwr supply amp. and typewriter.

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End of BOATANCHORS Digest 2839  
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